EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER

05046839

PUBLICATION DATE

26-02-93

APPLICATION DATE

20-08-91

APPLICATION NUMBER

03207907

APPLICANT: FUJI ELECTRIC CO LTD:

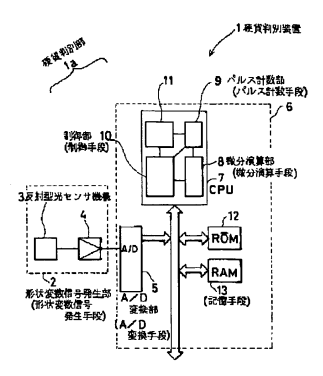
INVENTOR: NIITSUMA NOBUYUKI;

INT.CL.

: G07D 5/02

TITLE

: COIN DISCRIMINATION DEVICE



ABSTRACT: PURPOSE: To realize a coin discrimination device in which the discrimination precision of a coin can be improved by pattern-recognizing the surface form of the coin.

> CONSTITUTION: A form variable signal generation part 2 converts the form pattern of a coin surface into an analog electric signal by a reflection type optical sensor mechanism 3, and it is emitted as a form variable signal. The signal is digitized by an A/D conversion part 5 and is pulse-encoded by a differential operation part 8. A pulse counting part 9 counts the number of positive and negative pulses from the pulse-encoded signal. The number of the pulses by individual coins, which corresponds to the pulse counting signal, is previously stored in RAM 13. A control part 10 discriminates the type of the coin by comparing the number of the pulses.

COPYRIGHT: (C)1993,JPO&Japio